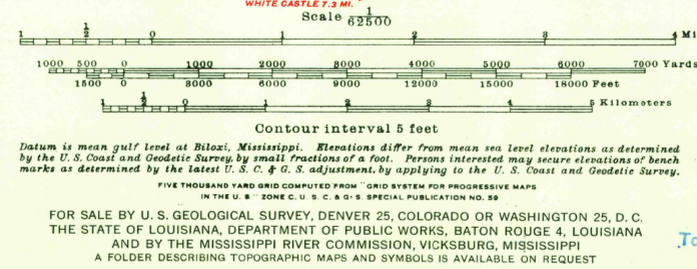


Prepared under the direction of the President, Mississippi River Commission. Horizontal control by Mississippi River Commission and Corps of Engineers, U. S. Army, Second New Orleans District. Vertical control by Mississippi River Commission and Corps of Engineers, U. S. Army, Second New Orleans District. Descriptions, elevations and geodetic positions of bench marks may be obtained from Second New Orleans Engineer District, New Orleans, La. Topography by Corps of Engineers, U. S. Army, Second New Orleans District, 1931-1936-1939. Revised by Mississippi River Commission, December, 1939. Political boundaries are shown according to best available information and are subject to change except where established by court decision. Contours and elevations outside Alluvial Valley are taken from U. S. Geological Survey Quadrangles and adjusted to fit topography obtained from aerial photographs. Boundary between the First and Second New Orleans Engineer Districts and the Lower Mississippi Valley and Gulf of Mexico Divisions is shown to Baton Rouge. Below Baton Rouge levees and flood control work on the Mississippi River are under the Second New Orleans Engineer District and Lower Mississippi Valley Division, and navigation on the Mississippi River is under the First New Orleans Engineer District and Gulf of Mexico Division. Work under Flood Control Act is shown as of December 1939. Polyconic Projection, North American Datum.



USGS Historical File U.S.G.S. FILE COPY TOPOGRAPHIC DIVISION
LEGEND
Levee *****
Retards and dikes [Symbol]
Revetment [Symbol]
River Gate [Symbol]
Levee mile post LMP
Levee station LS
Towhead TH
Distances below Plaquemine, La., (Lock) along Intracoastal Waterway (Plaquemine-Morgan City Route) are shown at 5 mile intervals. Distances below Cairo gage on Mississippi River are shown at 5 mile intervals.
ROUTES USUALLY TRAVELED
HARD IMPERVIOUS SURFACES
OTHER SURFACE IMPROVEMENTS
U. S. ROUTE STATE ROUTE
APPROXIMATE MEAN DECLINATION 1935 ANNUAL MAGNETIC CHANGE 2' INCREASE
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C. THE STATE OF LOUISIANA, DEPARTMENT OF PUBLIC WORKS, BATON ROUGE 4, LOUISIANA AND BY THE MISSISSIPPI RIVER COMMISSION, VICKSBURG, MISSISSIPPI A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST
BATON ROUGE, LA. N3015-W9100/15 EDITION OF 1939

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